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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Signature

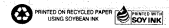
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Signature

Month Day Year

Style CF 17 LABELMASTER, AN AMERICAN LABELMARK CO., CHICAGO, IL 60646 (800)621-5808

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete



GENERATOR COPY

Material Safety Data Sheet

F006 Recyclable Material (Filter Cake)

Recycler's Facility Name and Site Address:

World Resources Company 8113 West Sherman Street

Phoenix, Arizona 85043-3000 Tele: 1-602-233-9166 Fax: 1-623-936-9164 Issued: 8/7/90 Revised: 9/18/96 DLS

Call CHEMTREC only in the event of emergencies during shipping that involve a spill, leak, fire, or accident (all calls are recorded)

For Emergencies During Shipping in the US or Canada, Day or Night, Call: CHEMTREC 800-424-3300

(Use Chemtrec Company Code "WORR") For calls from other countries call: 202-483-7616 Collect

Sections

Generic Name: Electroplating/Metal-Finishing Wastewater Treatment Studge DOT Shipping Name: RQ, Hazardous waste, solid, n.o.s., (FCC6)
Environmental Protection Agency (EPA) Waste Classification: F008

Environmental Protection Agency (EPA) Waste Classification: F008

DOT Identification Number: NA 3077

Chemical Family: Metallic (Hydroxide) Precipitates Synonym: Non-ferrous Metal Hydroxide Filter Cake Guide 171 of the North American Emergency Response **Guidebook Applies**

HAZARDOUS INGREDIENTS Section 2

ingredient:	CAS Number:		Content %:	ACGIH-TLY	Toxicology: (rat, oral)
Copper Hydroxide	20427-59-2	:	0-30	1.0 mg/m3 (Dust)	LD-50 1,000 mg/kg
Nickel Hydroxide	12054-48-7		0-15	1.0 mg/m3 (Dust)	LD-60 1,500 mg/kg
Calcium Hydroxide	1305-62-0		0-15	5.0 mg/m3 (Dust)	LD-50 7,340 mg/kg
Diatomacecus Earth	68855-54-9		0-10	6.0 mg/m3 (Dust)	LD-50 3,160 mg/kg

PHYSICAL AND REACHVERY DATA Section 3

Description: Solid, Clay-like Clumps, Gray/Green to Brown, Water Content 30-80%

Specific Gravity: 2.5 to 3.5 Solubility: Inscluble in water Density: 64 to 90 lbs/cu/ft incompatible Reactivity: None Known Vapor Pressure: Insignificant

Stability: Avoid contact with acids Polymerization: Will not occur

Beiling Point: Above 2600°C Meiting Point: Above 1800°C

pH: 7.0 to 10.0 Cdor. Nil

AND

Section 4

Flashpoint: Nonflammable Fashpoint: Ventilation and Explosive: Non-explosite Procedures: None Explosive: Non-expreduct Decomposition..... (Due to Fire or Explosion): None

Oxidation: Non-oxidizing Explosive: Non-explosive

NEPA Fire Diamond



EXPLOSIONED/AFA

TOXICHY

Section 5

Listed Carcinogen component: Nickel

Toxicology: See Sec. 2 (Nickel Hydroxide) . Routs of Entry: Inhalation and Ingestion

inhalation: Dust may imitate mucous membranes and upper respiratory tract. Remove to fresh air and treat symptoms.

Ingestion: Pare in industry. Induce vomiting (do not induce vomiting or give a liquid to an unconscious person) and call a physician.

Eyes: Dust may imitate eyes. Wash with copicus amounts of water for 15 minutes, if effects persist, call a physician.

Skin: Dust may imitate skin, causing forms of eczerna. Wash with scap and water.

Long-Term Effects: Chronic overexposure may affect the following target organs or body systems—blood, digestive, respiratory, lungs, liver, locineys and skin.

Comments: Special attention should be given to employees with anemia, restricted respiratory abilities, lung cancer, permanent kichey damage and metal-eensitive skin or skin lesions.

PRECAUTIONS FOR SAFE HANDLING

HEALTH EFFECTS AND FIRST AID

Handling: Good personal and industrial hygiene should always be practiced. It is recommended that personal protective equipment be used by personnel who will come in contact with the material. The equipment should include eye protection, respirator and

Keep covered and avoid conditions where wind could cause dispersal. Do not eat, drink or smoke where material is handled to avoid inhaistion or ingestion. Store in a dry area under cover from rain.

Cleaning procedures should not create excessive dust. Vacuum when possible. Package material and send to World Resources Company at above address.

Respiratory Protection: NIOSH-MSHA approved respirators as required. Other Protective Equipment: Coveralls are recommended, but not required.

COMPROLEMENSURES Eve Protection: Safety Glasses recommended.

Hand Protection: Gloves recommended. GENERATORS VERIECATIONS

This MSDS is provided solely for informational purposes and no warranty or responsibility is extended even though reasonable precautions have been taken

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in the preparation of the data contained for this recyc	clable material. To the best of r	ny knowledge i	this MSDS describes	the recycl	able
	dddd			Date:	
material listed on the attached Manifest Number:	00004	Telephone:	206-382-8379	Date.	

Alaskan Copper Works P.O. Box 3546, Seattle, WA 98124 Company Name and Address: Signature

Recycled Paper

04-25-01



LAND DISPOSAL RESTRICTION NOTICE

F006

EFFECTIVE 11/09/98

[A copy of this Notice must be retained by the Generator for at least three (3) years, pursuant to U.S. EPA Regulation 40 CFR §268.7(a)(8). Moreover, the Generator should check the hazardous-waste regulations of his/her own State, inasmuch as, if there is a State analogue to the federal regulation, it may require a longer retention time, such as five (5) years. It should also be noted that the federal regulation—and, typically, State analogues as well—requires the retention period to be extended further in specified cases.]

To: WORLD RESOURCES COMPANY		8113 West Sherman Street, Phoenix AZ 85043-3000				
From: COMPANY NAME: Alaskan Copper Works		COMPANY ADDRESS: P.O. Box 3546, Secitle, WA 98124				
MANIFEST DODGE	**	DATE OF IPMENT :	04-	25-00		
This shipment of material is subject to	EPA Materia Number	1	Treatability Group	CFR Reference for Treatment Standards		
the land disposal restrictions of 40 CFR Part 268. The applicable land disposal	F006	n	on-wastewater	40 CFR §268.40		
restriction information, provided in						
accordance with 40 CFR §268.7(a)(2), is						
as shown in this table:						
SIGNATURE:		TITLE:	Enviro, tech	1.		
NAME PRINTED: GERACO A. The	ompsow	DATE:	04-2	5-08		

Instructions for Completion of this Land Disposal Restriction Notice [LDRN]

This LDRN has been prepared based on a listed material--F006--as the primary designation of the material. This designation is based on information furnished by the Generator of the material. While it is believed to be accurate, it is the Generator's responsibility to determine whether his/her material is restricted from land disposal, and to correctly complete the LDR Notice (as stated in 40 CFR §268.7(a)(2)).

An F006 designation on the LDRN includes the following constituents: cadmium (D006), chromium (D007), lead (D008), silver (D011), cyanide, and nickel. However, the designation does not include assenic (D004), barium (D005), mercury (D009), or selenium (D010). If your F006 material contains any of those four constituents not included in the F006 designation, then use the following instructions.

In determining the need for any additional entries on the LDRN for the F006 material, the levels of arsenic, barium, mercury and selenium must be examined to determine if the levels equal or exceed the threshold concentrations of constituents for the Toxicity Characteristic limit as identified in 40 CFR §261.24 (Table 1), as shown in the left-hand column of the table below (as stated in 40 CFR §268.9).

If (after testing or based upon the generator's knowledge of the material) each metal level does not equal the Toxicity Characteristic level shown below, then no additional entry is required on the LDR Notice. If the level is known to be or determined to be equal to or above the limit shown below for any of these metals, then the appropriate information corresponding to that individual metal (in the right-hand column below) must be added to the LDR Notice.

	INFORMATION CHARACTERISTIC	APPROPRIATE ENTRY ON LDR NOTICE				
Metai	Concentration Level	EPA Material Number	Treatability ; Group	CFR Reference for Treatment Standards		
ARSENIC	5.0 mg/l	D004	non-wastewater	40 CFR §268.40		
BARIUM	100 mg/i	D005	non-wastewater	40 CFR §268.40		
MERCURY	.02 mg/l	D009	non-wastewater	40 CFR §268.40		
SELENIUM	1.0 mg/l	D010	non-wastewater	40 CFR §268.40		

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AZPETT\\PE

MAJERIAL IDENTIFICATION

DOT BASIC SHIPPING DESCRIPTION AND TECHNICAL NAME: Hazardous waste, solid, n.o.s., (F006)

NORTH AMERICAN EMERGENCY RESPONSE **GUIDE3**00K

AT CENTER OF THE PROPERTY OF T ANIERICANEMERGENCYERESPONSE GUIDEROOK ncesuneddextapples directly to the malerial is

FIRE OR EXPLOSION

- Scme may burn, but none ignite readily.
- Scme may polymerize (P) explosively when heated or involved in a fire.
- Containers may explode when heated.
- Some may be transported hot.

HEALTH

- Inhalation of material may be harmful.
- Contact may cause burns to skin and eyes.
- Innaiation of Asbestos dust may have a damaging effect on the lungs.
- Fire may produce imitating, comosive and/or toxic gases.
- Buneff from fire control may cause collution.

PUBLIC SAFETY

- CALL CHEMTREC at 1-800-424-9300 FOR EMERGENCY ASSISTANCE (Use CHEMTREC Company Code "WORR")
- Isciate spill or leak area immediately for at least 10 to 25 meters (30-80 feet) in all directions.
- Keep unauthorized personnel away.
- Stay upwind.

PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will only provide limited protection.

EVACUATION

Fire

 If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1.2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions.

EMERGENCY RESPONSE

Small Fires

Dry chemical, CO₂, water spray or regular foam.

Large Fires:

- Water spray, fog or regular foam.
- Move containers from fire area if you can do it without risk.
- c not scatter spilled material with high pressure water streams.
- Dike fire-control water for later disposal.

Fire Involving Tanks:

- Cool containers with flooding quantities of water until well after fire is out.
- Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.
- ALWAYS stay away from the ends of tanks.

SPILL OR LEAK

- Do not touch or walk through spilled material.
- Stop leak if you can do it without risk.
- Prevent dust cloud.
- Avoid inhalation of asbestos dust.

Small Dry Spills

- With clean shovel, place material into clean, dry container and cover locsely; move containers from spill area. Small Spills
- Take up with sand or other noncombustible absorbent material and place into containers for later disposal. Large Spills
- Dike far ahead of liquid spill for later disposal.
- Cover powder spill with plastic sheet or tarp to minimize spreading.
- Prevent entry into waterways, sewers, basements or confined areas.

FIRST AID

- · Move victim to fresh air.
- Cail emergency medical care.
- · Apply artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Benove and isolate contaminated cicthing and shoes.
- In case of contact with substance, immediately flush skin or eyes with conting water for at least 20 minutes.
- Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Recycled Fairly States